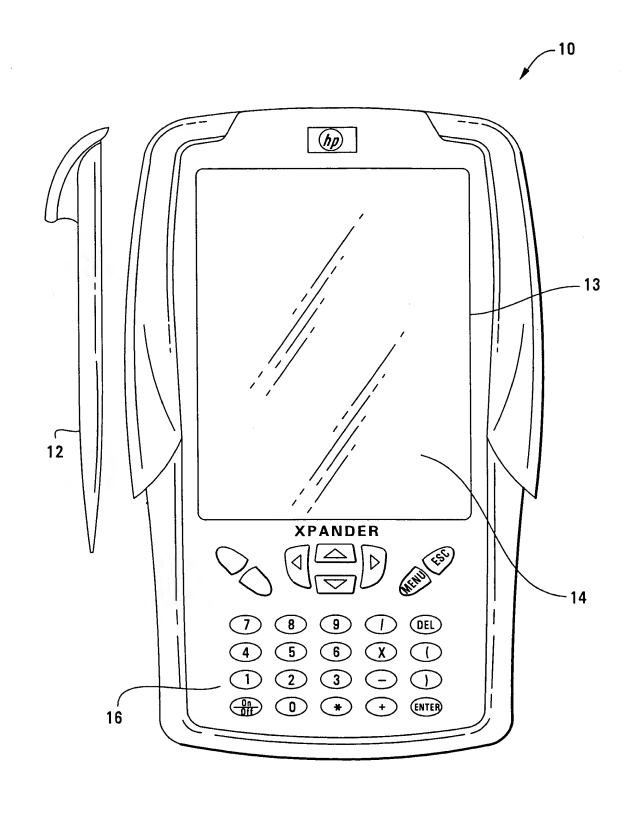
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Figure 1

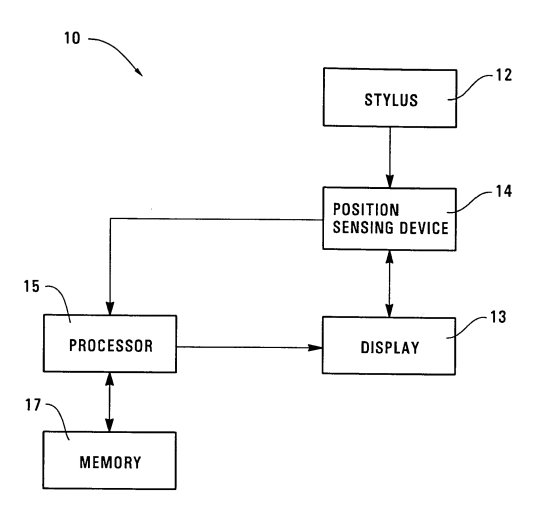
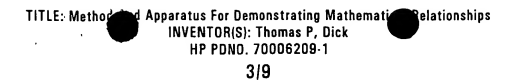
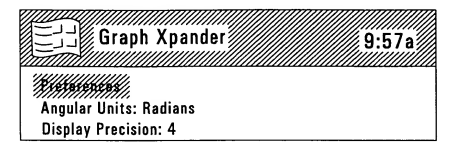


Figure 2





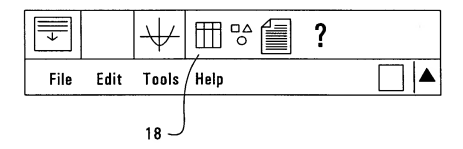


Figure 3

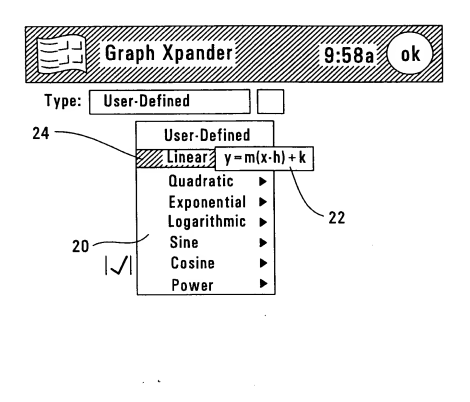


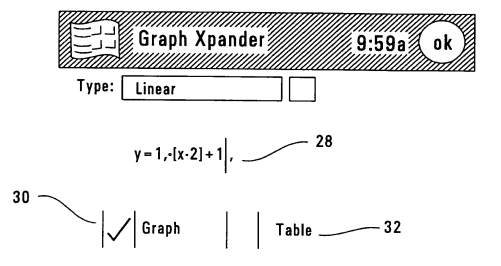
Figure 4

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Equation Type	Symbolic Representation					
Linear	y = m(x-h) + k					
Quadratic	$y = a(x-h)^2 + k$					
Conic	$(x-h)^2 + (y-k)^2 = r^2$					
	$(x-h)^2/a^2 + (y-k)^2/b^2 = 1$					
	$(x-h)^2/a^2 \cdot (y-k)^2/b^2 = 1$					
	$(y-k)^2/b^2-(x-h)^2/a^2=1$					
	$y = a(x-h)^2 + k$					
	$(y-k)^2 = c(x-h)$					
Exponential	y = b-a ^x + k					
	$y = b \cdot e^{aX} + k$					
Logarithmic	y = b·ln(a(x-h)) + k					
Sine	y = b·sin(a(x·h)) + k					
Cosine	y = b·cos(a(x·h)) + k					
Power	$y = a(x-h)^r + k$					

Figure 5

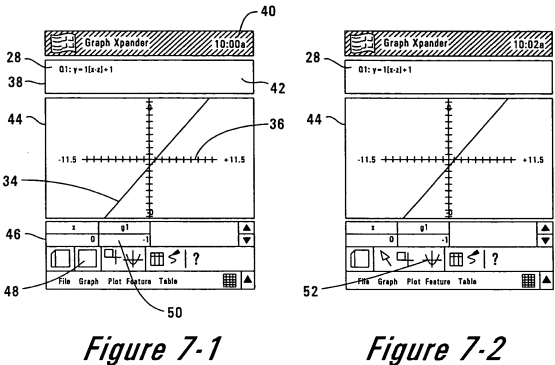
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									26

Figure 6





Graph Xpander

Figure 7-2

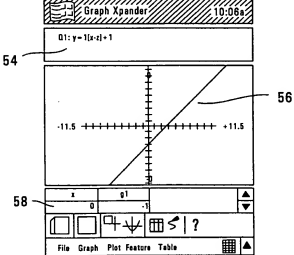
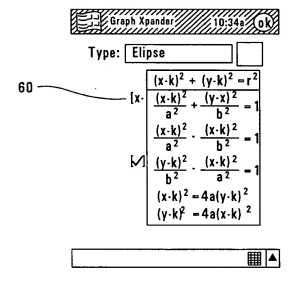


Figure 7-3



Graph Xpander 60 -**62** <u>₩</u>⊞\$1? ■ ▲ Pot Feature Table 52

Figure 8-1

Figure 8-2

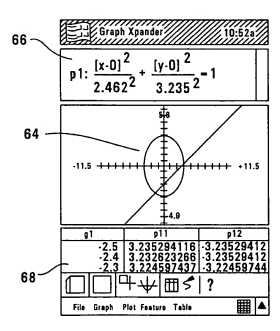


Figure 8-3

TITLE: Method Apparatus For Demonstrating Mathematical Relationships INVENTOR(S): Thomas P, Dick HP PDNO. 70006209-1

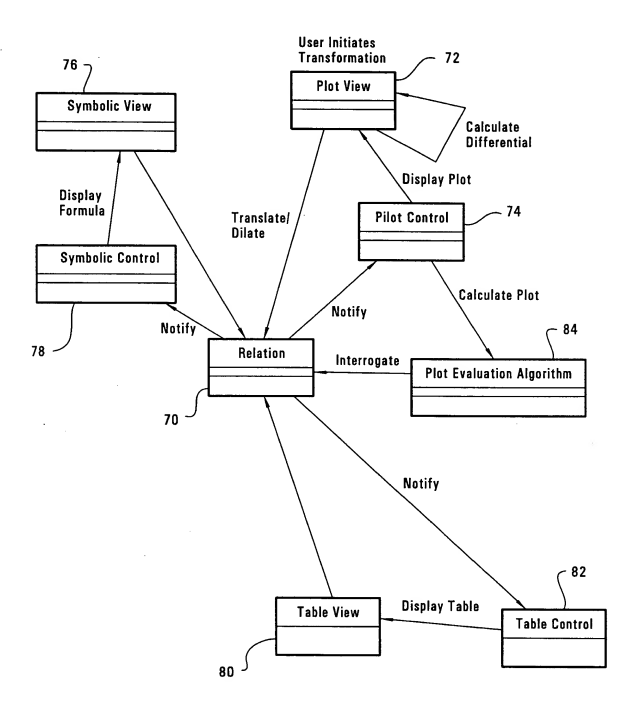


Figure 9